APPLICATION DATA SHEET

Application Information

Subject Matter:: Application Type::

Title::

Utility Regular

DOL129

Reduced Computational Complexity of Bit

Allocation for Perceptual Coding

Attorney Docket Number::

Request for Non-Publication?:: Suggested Drawing Figure:: Total Drawing Sheets::

No 1 2

Applicant Information

Applicant Authority Type:: Primary Citizenship Country::

Given Name::

Family Name::

City of Residence::

State or Province of Residence::

Street of Mailing Address::

City of Mailing Address::

State or Province of Mailing Address:: Postal or Zip Code of Mailing Address:: 94103-4813

Applicant Authority Type:: Primary Citizenship Country::

Given Name:: Family Name:: City of Residence::

State or Province of Residence::

Street of Mailing Address:: City of Mailing Address::

State or Province of Mailing Address:: Postal or Zip Code of Mailing Address:: 94103-4813

Applicant Authority Type:: Primary Citizenship Country::

Given Name::

Inventor

US Stephen Decker

Vernon Hillsborough

CA

100 Potrero Avenue

San Francisco CA

Inventor

US

Charles Quito Robinson

San Francisco CA

100 Potrero Avenue

San Francisco

Inventor

CA

US

Robert Loring

Family Name::

Andersen City of Residence:: San Francisco

State or Province of Residence::

Street of Mailing Address:: 100 Potrero Avenue City of Mailing Address:: San Francisco

CA

State or Province of Mailing Address:: CA

Postal or Zip Code of Mailing Address:: 94103-4813

Correspondence Information

Correspondence Customer Number:: 25271

Electronic Mail:: office@patentz.com